S/N 10/531,848

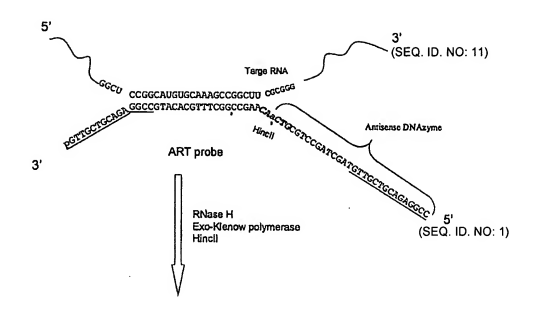
## **Amendments to the Drawings**

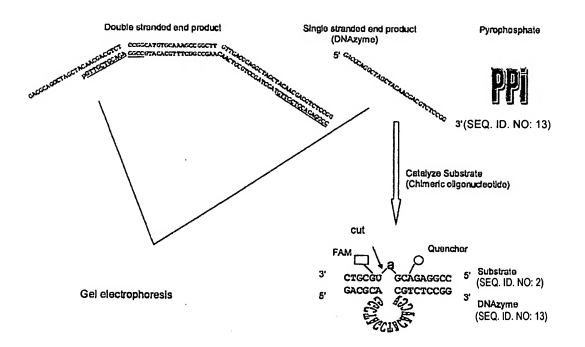
Please insert SEQ ID NOs into Figures 11, 13, 14, and 15 as indicated in the attached replacement sheets.

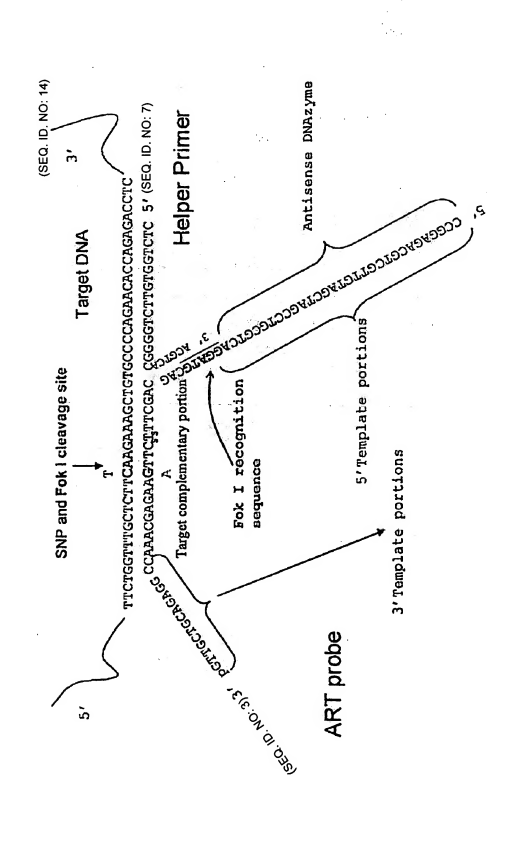
Inventor: Fu, Guoliang Docket No.: 60204.0007USWO Title: Combined Exponential and Linear Amplification Serial No.: 10/531,848

Sheet 3 of 4 Replacement Sheet

## FIG. 11







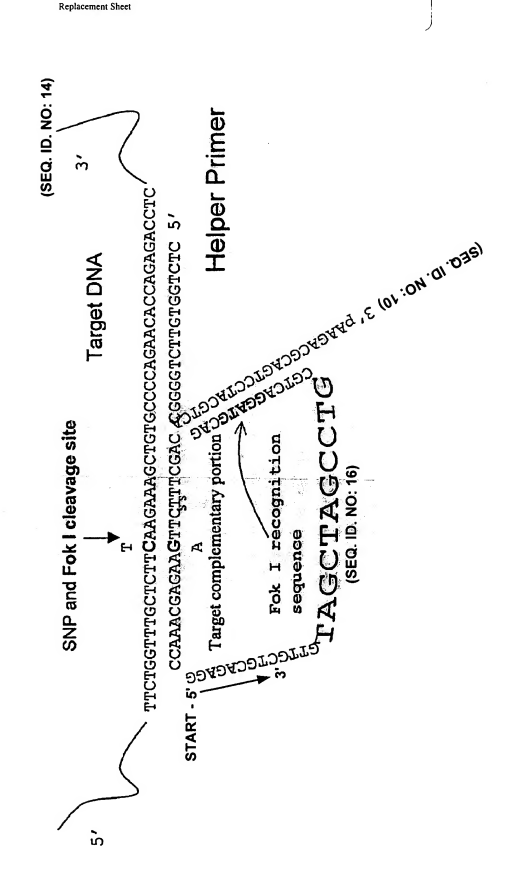
Inventor: Fu, Guoliang Docket No.: 60204.0007USWO Title: Combined Exponential and Linear Amplification Serial No.: 10/531,848

Sheet 1 of 4 Replacement Sheet

Inventor: Fu, Guoliang
Docket No.: 60204.0007USWO
Title: Combined Exponential and Linear Amplification
Serial No.: 10/531,848
Sheet 2 of 4
Replacement Sheet T7 RNA polymerase promoter THE THE DIEST STATE OF SOCIETY OF SOLVE TO SOLVE Target RNA 5' Template portion RNase H digestion sites 3'Template portion RNA nucleotides ART probe Ŋ,

3

(SEQ. ID. NO: 15)



Inventor: Fu, Guoliang Docket No.: 60204.0007USWO

Serial No.: 10/531,848 Sheet 4 of 4

Title: Combined Exponential and Linear Amplification